		1
TICK	DUO(LE)	9:0
and the state of t	13,130	
Charle Siller State		
	n	<i></i>
	PTO	ducts
	Sa gimbo soc	CHILD COLUMN
Mark College		
		OVERVIEW
		10.00
4 SAME		VITREA® 2
gradicale dist	Name of the second	
aragaile. Ili		VSCORE TM
	HARLES AN	
	TERAIN	PERFUSION
	AUTOM	ATED VESSEL
		SUREMENTS
MATERIAL WITH		
1736 Bo 4d		
The Mark of the	CT COL	ONAGRAPHY
- Adding - Th		CT CARDIAC
Cope (Service Service	Jenerali V	CILARDIAC
	Republic A	DICOM
	CO	IFORMANCE

VITAL The image of understanding

VSCORETM

Many people may be at risk for heart attack and yet they lack symptoms to justify the expense or risk of an invasive exam to evaluate their cardiac health. VScoreTM provides an alternative. VScore is an optional feature of Vitrea® 2 that quantifies the calcium in the four major coronary arteries. The use of VScore is non-invasive, comfortable for the patient, and doesn't require the use of contrast agents.

VScore for Coronary Artery Calcium Scoring (CACS)

VScore is our CACS option that allows for non-invasive screening of cardiac health. It is a multi-vendor compatible option of the Vitrea 2 system that can be used with EBCT scanners, as well as fast CT scanners with coronary artery scanning applications. To assure accuracy and reliability, VScore uses a standardized algorithm that's accepted throughout the health care industry. 1 Calcium scoring can be calculated using either of two methods — Agatston Scoring or Continuous Scoring, depending on how VScore is configured. Both methods can calculate the score of the slices that were acquired or calculate the score of interpolated slices as well.

VScore with AutoGate™

VScore with AutoGate, an option to Vitrea 2, is breakthrough software that allows customers to create high quality cardiac images using existing helical CT scanners without the use of EKG recording devices. The option automatically selects the images of the heart least affected by cardiac motion, without an EKG signal. Eliminating the EKG requirement decreases patient preparation time and improves patient comfort, while reducing hardware and imaging center costs.

VScore with EKG GATE™

VScore with EKG Gate, an option to Vitrea 2, is designed to match cardiac CT images with the corresponding EKG signal. This allows the physician to select the images that were acquired when the heart was still. The physician can then view the images with least motion distortion, which can improve scoring accuracy. EKG Gate is specifically designed for image data from GE helical CT scanners.

1. Fiorino AS: Electron-Beam Computed Tomography, Coronary Artery Calcium, and Evaluation of Patients with Coronary Artery Disease, Ann Intern Med. 128: pp. 839-847, 1998

SITE MAP SEARCH

VITAL IMAGES, INC.

3300 FERNBROOK LANE NORTH. SUITE 200, PLYMOUTH, MN 55447 USA PHONE 1.763.852.4100 FAX 1.763.852.4110